AFRS

Agency Financial Reporting System

TRANSACTION INPUT:
BATCH BALANCING
BATCH RELEASE
ERROR CORRECTIONS

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Introduction

WHAT IS TRANSACTION INPUT?

Transaction input is an AFRS system function that provides for the online entry of financial transactions.

The first step in transaction input is creating an AFRS batch header. The AFRS batch header comprises part of the transaction ID which uniquely identifies the individual financial transactions in the AFRS system, and the batch header contains two control totals for batch balancing. Once the batch header is

created, financial transactions are entered on-line where they are extensively edited for valid codes. A batch cannot be released until the batch control totals balance with the transaction totals.

A released batch will process at night. A released batch can be recalled before the nightly

Note: It is very important for agencies to review their internal control procedures and system security records. OFM recommends agencies use AFRS system security so that the Transaction Input, Batch Release, Error Correction, and Agency Vendor Maintenance functions are performed by separate individuals. Agencies should utilize the transaction review screens prior to releasing batches.

processing and the batch header and/or financial transactions can be deleted, changed, or added. The nightly processing creates daily reports which list by transaction ID the financial transactions that posted to the AFRS master files, went to the AFRS error file, were rejected from entering the AFRS system, were deleted from the AFRS error file, or were deleted from the payment write file (also used for EFT, IAP, and IFT). The transaction counts on the daily reports should be reconciled to the transactions released.

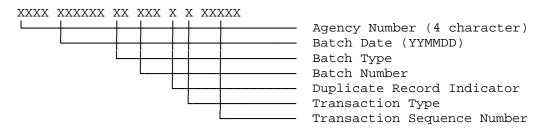
Transaction ID

The transaction ID is a 22 position field which uniquely identifies a specific batch or financial transaction. The AFRS batch header creates the first 15 positions of the transaction ID consisting of the agency and batch date (which are system supplied and protected), batch type, and batch number. In the same day, a different batch type and/or batch number is required, and a system edit ensures that duplicate batch headers are not created during online input. The batch type and batch number become protected once a transaction input screen is accessed.

The Transaction Type is assigned at this point by the system.

The AFRS system assigns a five position sequence number for each financial transaction in a batch. The sequence number is used to delete a transaction or recall a transaction for change before a batch processes at night. The transaction sequence number along with the batch header information (agency, batch date, type, and number) creates the transaction ID. The transaction ID is used to designate a batch or a transaction for corrections to payment write transactions. This unique transaction ID sorts and displays the financial transactions on selected AFRS daily and ER reports.

The transaction ID is composed of the following fields:



On daily control reports, the transaction ID for the batch header usually contains zeros in the Transaction Sequence Number and Duplicate Record Indicator.

PAYMENT BATCH NUMBER

A payment transaction via AFRS may be entered in any batch and involves two transactions:

1. Payment transaction code (such as 210)

To create a payment, the Transaction Code Payment Field must have one of the following:

- '1' = Warrants/ACH
- '3' = Credit Memo for warrants/EFT's
- · '7' = Inter-Agency Payment (IAP)
- '8' = IAP Credit Memo
- '5' = Inter-fund Transfer (IFT) CREDIT (dr 7140/cr xxxx)
- '6' = Inter-fund Transfer (IFT) DEBIT (dr xxxx/dr 7140)

A warrant, ACH, or IAP payment will be produced depending on Vendor Record and Batch Type.

IAP & ACH Payments (non-employees) must use statewide vendor numbers.

Warrant payments must use statewide vendor numbers or Exception Code.

2. Payment wrap transaction code (such as 398 or 818)

The payment wrap is System generated which defaults to current day's date. This due date is established on the Create Batch Header (IN.1) unless changed by the agency at the batch level or transaction level.

Input Initial Batch

1. To access the Input/Correction Menu screen (IN), enter your **Agency Code** and type **IN** on the AFRS Primary Menu.

```
=== AFRS ========= C105P05A ===
     TM -- TABLES
                                      IN -- INPUT/CORRECTION
     MI -- MASTER FILE INQUIRY
                                    VE -- VENDOR/PAYMENT/CANCELLATION
     RD -- ON-DEMAND REPORTING RR -- REPORT REQUEST
     BI -- BATCH INTERFACE LOG OM -- OMWBE SUB-CONTRACTOR REPORTING
     SS -- SYSTEM SECURITY
                                     IR -- IRS 1099 MENU
     CL -- HELP PHONE LIST
                                     AD -- ADMINISTRATION
     EX -- EXCHANGE DATA SETS
                             AGENCY: 9990
                     SELECT FUNCTION: IN
                  PF3=RETURN, PF12=MESSAGE, CLEAR=EXIT
PRIVACY NOTICE:
THE AFRS SYSTEM DOES NOT COLLECT PERSONAL INFORMATION FROM SYSTEM USERS.
THE SYSTEM FILES/PRODUCTS MAY CONTAIN PERSONAL INFORMATION ABOUT CITIZENS.
SAFEGUARDING/DISPOSITION OF AFRS FILES/PRODUCTS MUST COMPLY WITH EXECUTIVE
ORDER 00-03, 4/15/00; RCW 42.17.310; AND THE FEDERAL PRIVACY ACT OF 1974.
```

- 2. This will take you to the INPUT/CORRECTION MENU screen where you can select from one of the following three screens:
 - CREATE BATCH HEADER = Selection 1 is to enter a batch of financial transactions.
 - PAYMENT MAINTENANCE = Selection **2** is for deleting payment transactions from the payment holding file or change a future due date.
 - VIEW BATCH HEADERS = Selection 3 is to view a listing of batch headers and their status.
 From this screen, you may select other screens to add/update/delete transactions in the online holding file prior to nightly processing. Batch reviewers may also select screens to browse transactions and release batches.

CREATE A BATCH HEADER (IN.1)

The **CREATE A BATCH HEADER** activity accomplishes the following:

- Creates a unique batch header allowing on-line entry of financial transactions.
- Identifies the batch biennium.
- Enters the fiscal month on each financial transaction as the default posting fiscal month.
- The AFRS system provides today's date as the default warrant batch due date.
- Contains two control totals for batch balancing.

1. To access the Create Batch Header screen (IN.1), enter **IN** on the AFRS Primary Menu, and then select **1** on the Input/Correction Menu.

```
=== AFRS =(IN)========== INPUT/CORRECTION MENU ========== C105P05B === 9990

1 -- CREATE BATCH HEADER
2 -- PAYMENT MAINTENANCE
3 -- VIEW BATCH HEADERS

SELECT FUNCTION: 1

PF3=RETURN, PF12=MESSAGE, CLEAR=EXIT
```

2. Type in **Batch Type**.

- AFRS provides the option to set up security level access by batch type & transaction type for the following functions: transaction input and batch release.
- In some instances, agencies may use batch type to identify payment batches as either being for inserted warrants or regular warrants. If the payment type (regular warrant, inserted warrant, ACH, or IAP) has not already been determined by the transaction code or vendor record, AFRS will check to see if the Batch Type used indicates the payment type on the Payment Process Controls screen (VE.6).
- Agencies may also use batch type to group types of transactions or to identify the section and/or location where the batch is created.
- There are several batch types that agencies may not use because they are used by statewide systems such as payroll or accounts receivable or by the State Treasurer. The batch types which may not be used are the following:

P_	Payroll	
QS	Accounts Receivable System	
QT	Allotment System	
T_	State Treasurer	
W_	AFRS Restricted for old processes (WC=Warrant Cancellation, WS-SOL, &	
	WW-System payment wraps)	
Χ_	To only be used for accrual process (see below)	
Y_	Automatic Reversal of AFRS Batch Type X described below	
Z_	Material Prior Period Adjustments by OFM per SAAM, 90.20.15d	

Using Batch Type X_ (X as the first letter of Batch Type) will create a reversing batch (Type Y_) in the next fiscal month. Batch Type X_ is commonly used for month end accrual and other transactions with certain exceptions.

Note: The Y Batch will post within three business days after input if the next fiscal month is open. If you enter the batch before the next fiscal month, it will post within one business day.

o Batch Type X_:

- § Submitted in FM 12 will be reversed in FM 13.
- § Submitted in **FM 99** will be reversed in the current month.
- § Should not be used in FM 12 or FM 99 to accrue expenditures for single year operating appropriations.
- § Should not be used for accrual transactions in FM 24 (as they would be reversed in FM 01 against new biennium appropriations).
- § Is not allowed in FM 25.
- § Cannot be used to reverse warrant, EFT, IAP, or IFT transaction codes.
- § Cannot be used to reverse any **encumbrance** transaction codes which post to the document file.
- 3. Type in **Batch No** (Number). A consecutive number is commonly used for a period of time (fiscal month, year or biennium). If more than one batch is entered on the same day, a different batch type and/or batch number is required on each batch to avoid duplicate batch headers. **Important:** If duplicate headers are created, both batches will be rejected.
- 4. Type in **Biennium** (last two digits of the second fiscal year of the biennium).
- 5. Type in **Fiscal Month**. This is the fiscal month in which the batch is entered. This Fiscal Month is the default fiscal month the system will enter on each transaction. The fiscal month on each transaction is the posting fiscal month. (Valid values are 01-24, 99, and 25.)
- 6. **Due Date** is the payment batch process due date. This field defaults to the current date and will process that night. Agencies have the option to change the Due Date at Batch Level or Transaction Level to a Future Date.
 - **Note:** Future due dates entered by mistake is a common reason why agencies do not receive warrants when they are expected.
- 7. Type in the **Number of Transactions in the Batch**. Count each transaction coded on the input form(s). If you are using Master Index, count each line of coding accessed by Master Index as a separate transaction. AFRS right justifies this field. It is recommended that agencies keep batches small (50 transactions or less) as it is easier to find errors.
- 8. Type in **Batch Amount**. Enter the total amount of all transactions in the batch. Batch Amount is a hash total which means all amounts **regardless of debit or credit** are counted as positive. The last two digits in this field represent cents. Do **not** enter decimal point, commas, or dollar sign. AFRS right justifies this field.

=== AFRS =(IN.1)======== CREATE BATCH HEADER ========= C105P010 ===
TR:
BATCH AGENCY: 9990
BATCH DATE: 131205 (YYMMDD)
BATCH TYPE:
BATCH NO:
BIENNIUM:
FISCAL MONTH:
DUE DATE: 120513 (MMDDYY)
ENTER NUMBER OF TRANSACTIONS IN BATCH:
ENTER BATCH AMOUNT:
1 GENERAL ACCOUNTING TRANSACTION INPUT (IN.1.1)
ORI DOE CORPON. 1
SELECT SCREEN: 1
PF3=RETURN, PF12=MESSAGE, CLEAR=EXIT
FF3-KETOKN, FF12-MESSAGE, CHEAK-EATT

ENTER FINANCIAL TRANSACTIONS (IN.1.1)

The ENTER FINANCIAL TRANSACTIONS activity accomplishes the following:

- Provides for online entry of financial transactions.
- Writes financial transactions entered to a holding file where they are balanced and released for nightly processing. After release but prior to the nightly update, transactions can be recalled for correction and again released for nightly processing.
 - 1. Create Batch (IN.1):

Agencies have one option available for input that is selected on the IN.1 screen and it is: **Expanded General Accounting Transaction Input (IN.1.1)** includes all vendor & coding elements and allows **one invoice number**.

=== AFRS ======	EXPANDED GENERAL ACCOUNTING TRANSACTION INPUT === C105P20E ===
TR:	
FUNCTION: R	(F=FRESH SCREEN, R=RETAIN DATA, V=VERIFY, X=RESET VENDOR)
SEQUENCE:	HEADER: 131022 DT 123 0 A BIEN: 15 FM: 04
DOC DATE: 0	11714 CURR DOC: REF DOC: DUE:
VENDOR #: _	SFX: EXCPT CODE: VENDOR TYPE: _ PT:
VEND NAME: _	TIN:
ADDR1: _	TAX TYPE: _
ADDR2: _	USE TAX: _
ADDR3: _	UBI:
CITY/ST/ZIP: _	US/FOR ADDR: _
ACCOUNT #:	VEND MSG:
AGREEMENT ID:	ORDER ID: CFDA:
	MOD: _ REV: _ POSTING FM: 04 AGENCY:
	FUND: APPN INDEX: PROG INDEX:
<u> </u>	SUB-SUB-OBJ: IRS BOX: _ OMWBE TYPE: _
ORG INDEX: _	ALLOC CODE: BUDGET UNIT: MOS:
<u> </u>	SUB-PROJECT: PROJ PHASE: YYMM
<u> </u>	COUNTY: CITY/TOWN: COST OBJ:
<u> </u>	MAJ SOURCE: SUB-SOURCE: CAFT: _
GL ACCT: _	
AMT:	INV DATE: INV #:
F2=REL, F3=BA	TCH SUMM, F4=VEND SEL, F5=IAP VEND SEL, F6=BALNC, F8=ENC AUTO

2. Function Field

R is the default function. The chosen functions remains for subsequent entries and can be changed for each financial transaction. The codes are as follows:

F=FRESH SCREEN - Clears or blanks all coding elements from the screen upon pressing [Enter].

R=RETAIN DATA–Clears the dollar amount only upon pressing [Enter]. Also clears transaction codes, such as 216, which are for credit memos on payments. The screen retains the coding elements from the prior entry. The retained codes must be changed or erased, or they will become part of the new entry.

When Master Index (MI) is typed in and [Enter] is pressed, the coding elements from the first Master Index percent record are highlighted and protected. When a new Master Index is typed in and [Enter] is pressed, the new data will overlay *only* those elements that are associated with the new MI. The protected coding elements from the prior, if not in the new Master Index, will become part of the new entry. To change or erase these coding elements the transaction must be recalled for correction.

- V=VERIFY-Requires that [Enter] be pressed twice before the entry is accepted. Pressing [Enter] the first time will highlight the coding elements from the first percent record of Master Index. The coding elements not part of the Index will not be highlighted. If the is not changed, pressing [Enter] a second time will cause the entry to accept and will blank the Master Index, the coding elements and the dollar amount. All other elements will remain on the screen. (NOTE: This process will be going away.)
- X=RESET VENDOR–This action allows the user the ability to change the vendor from a Statewide Vendor Number to an Exception Code. It will clear all vendor information and remove the function. You will be required to enter the following depending which Expanded General Accounting Transaction Input screen you are on:
 - C105P20E = IN.1.1 or "S" (select) you will either enter an "R" (Retain Data) or "V" (Verify) in the Function Line. You will then be able to enter the exception code and address information. It will retain the coding information as well unless you use the "F" (fresh) screen that removes all the coding.
 - C105P20Z = Browse or Error you will either enter an "A" (Add) or "C" (Change) in the Function Line. You will then be able to enter the exception code and the address information. It will retain the coding information as well.

3. Document Date (Doc Date)

The Document Date defaults to the current date, agencies have the ability to type the document date in MMDDYY format. Date used must be a real date. The document date must be within the start and end dates specified on the Appropriation Index, the Project Control, and the Master Index Tables if these coding elements are used.

 Current Document Number and Suffix (Curr Doc No and Sfx) Required - Agency supplied.

5. Reference Document Number and Suffix (Ref Doc No and Sfx)

Optional Field - If making a payment that requires a matching document number (such as for encumbrances) AFRS online edits will indicate if a particular transaction code requires that a reference document number be entered.

6. Due Date

Agencies can designate a future payment due date for transactions if desired. If this field is left blank, AFRS will default to the current date.

Note: Future due dates entered by mistake is a common reason why agencies do not receive warrants when they are expected.

7. Vendor Number and Suffix (Vendor # and Sfx)

If using a Vendor Number enter the complete number. The Vendor Number must include a Vendor Suffix. **Note:** If you hit enter before completing the transaction, it will fill in the vendor's address information and Payment Type)

Accessing Vendor File during Input:

- PF4 (Combined Vendor Selection) screen. Contains Agency vendor and statewide vendors. Allows agency to choose appropriate vendor number by searching the IN.1.V screen and then selecting the vendor to be added to the transaction
 - " In **function**, type **P**=Partial Search.
 - Type your search criteria in one of the following fields: Vendor Name, Vendor Number, TIN, or ZIP Code and press [Enter].
 - " A combined list of the first 999 vendors meeting your criteria will be displayed.
 - " In the line function, type one of the following and press [Enter]:
 - § T to add the vendor number to the transaction or
 - § **S** to select vendor record details for viewing.

=== AFRS =(IN.1.V)======= COMBINED VENDOR SELE	CCTION ======== C105P2VC ===
TR:	9990
FUNCTION: N (P=PARTIAL SEARCH, F=FIRST, N=NE	EXT, B=BACK)
VND NAME: FRED_MEY	VND NUMB:
TIN:	ZIP CODE:
LINE FUNCTION: T=ADD VENDOR TO TRANSACTION, S=	SELECT TO VIEW DETAIL P
A=1099 IR.2	A
S VENDOR NO VENDOR NAME	TIN ZIP+4 Y
_ SWV0009695A7 FRED_MEYER_PHARMACYDBA	93-0798201_ 022840000 I
_ SWV000969560 FRED_MEYER_PHARMACYDBA	A 93-0798201_ 022842772 I
_ SWV000969522 FRED_MEYER_PHARMACY_00DBA	A 93-0798201_ 022842772 I
_ SWV0009695A0 FRED_MEYER_PHARMACY_000DBA	A 93-0798201_ 022842772 I
_ SWV000969507 FRED_MEYER_PHARMACY_000DBA	A 93-0798201_ 022842772 I
_ SWV000969510 FRED_MEYER_PHARMACY_000DBA	A 93-0798201_ 022842772 I
_ SWV000969511 FRED_MEYER_PHARMACY_000DBA	A 93-0798201_ 022842772 I
_ SWV000969512 FRED_MEYER_PHARMACY_000DBA	A 93-0798201_ 022842772 I
_ SWV000969513 FRED_MEYER_PHARMACY_000DBA	A 93-0798201_ 022842772 I
_ SWV000969515 FRED_MEYER_PHARMACY_000DBA	A 93-0798201_ 022842772 I
_ SWV000969531 FRED_MEYER_PHARMACY_000DBA	A 93-0798201_ 022842772 I
_ SWV000969533 FRED_MEYER_PHARMACY_000DBA	A 93-0798201_ 022842772 I
_ SWV000969534 FRED_MEYER_PHARMACY_000DBA	A 93-0798201_ 022842772 I
_ SWV000969536 FRED_MEYER_PHARMACY_000DBA	A 93-0798201_ 022842772 I
F1=HELP, F3=RETURN, F12=MESSAGE,	PAUSE/BREAK=EXIT

- **PF5** (Interagency Vendor Selection) screen. Contains IAP Vendors. Allows agency to choose appropriate vendor number by searching the IN.1.I screen and then selecting the vendor to be added to the transaction.
 - " In **function**, type **P** (=Partial Search)
 - " In **billing agency**, type in agency code, press [Enter].
 - " A list of SWV number for the agency will be displayed.
 - " In the line function, type one of the following and press [Enter]:
 - § T to add the vendor number to the transaction or
 - § S to select vendor record details for viewing.

=== AFRS =(IN.1.I)==== INTER-AGENCY VENDOR SE	LECTION ====== C1	05PIVD ===
TR:		9990
FUNCTION: N (P=PARTIAL SEARCH, F=FIRS	T, N=NEXT, B=BACK)	
BILLING AGENCY: 1790	, , , , , , , , , , , , , , , , , , , ,	
LINE FUNCTION: T=ADD VENDOR TO TRANSACTION,	S=SELECT TO VIEW DETAIL	
VENDOR		BILL MULTI
S NUMBER VENDOR NAME	DBA	FUND FUND
_ SWV009811708 DES_ADMIN_SVC_DIVISION		422
_ SWV009811706 DES_BUILDINGS_&_GROUNDS		422
_ SWV009811723 DES_CAPITAL_COURT_PARKING _		422
_ SWV009811712 DES_CAPITAL_PROJECTS_SURC _		289
_ SWV009811721 DES_CAPITAL_PROJECTS_057		057
_ SWV009811722 DES_CAPITAL_PROJECTS_289		289
_ SWV009811707 DES_CONSOLIDATED_MAIL_SER _	·	422
_ SWV009811715 DES_DIV_OF_PROPERTY_MANAG _		422
_ SWV009811714 DES_DIV_OF_REAL_ESTATE_SE _	·	422
_ SWV009811716 DES_EAS_ENERGY_SERVICES		422
_ SWV009811717 DES_EAS_PROJ_MGT_057		057
_ SWV009811726 DES_EAS_PROJECT_MGMT_422		422
_ SWV009811713 DES_FACILITIES_&_SERVICES _		422
_ SWV009811710 DES_FEDERAL_SURPLUS		422
F1=HELP, F3=RETURN, F12=MESSAGE	, PAUSE/BREAK=EXIT	

- 8. **Exception Code**—The Payment Exception Code replaces the Pseudo Numbers that were used by agencies to make non-IRS reportable payments and Revenue Refunds. These Exception Codes can be used for payments when defined conditions exist.
- 9. **Vendor Type**–System will display the vendor type once a vendor number has been entered or it can be entered when using the Exception Code. It must be a valid vendor type and can be looked up on the D77 table in the Table Maintenance screen.
- 10. **PT (Payment Type)**–System will display the Payment Type that is on the statewide vendor or batch once a vendor number has been entered. Payment Type is protected.
- 11. **Vendor Name** Name will display when vendor number is entered or can be entered directly when using the Exception Code. Field is 32 characters long.
- 12. **TIN (Number)**–TIN will display when vendor number is entered. It can be entered or left blank when using the Exception Code. Field is nine characters long and will format based on the Tax Type.
- 13. **ADDR1 (Address one)**–ADDR1 will display when vendor number is entered or can be entered directly when using the Exception Code. This field is used to continue the vendor name, show the DBA name or can be the first line of the address. Field is 32 characters long.
- 14. **Tax Type**—Tax Type will display when vendor number is entered. It can be entered or left blank when using the Exception Code. Field only accepts an S, T, or R.
- 15. **ADDR2 (Address two)**–ADDR2 will display when vendor number is entered or can be entered directly when using the Exception Code. This field is used to continue the vendor address or it can be the first line of the address. Field is 32 characters long.
- 16. **USE Tax**–USE Tax can be entered with a "Y" to denote that this has associated USE Tax that needs to be sent to the Department of Revenue. Field is one character long.
- 17. **ADDR3 (Address three)**–ADDR3 will display when vendor number is entered or can be entered directly when using the Exception Code. This field is used to for the second or it can be the third line of the address. Field is 32 characters long.
- 18. **UBI (Uniformed Business Identification) Number**–UBI number can be entered by agency when vendor name is present but is not required. Optional Field and is 9 characters long.

- 19. CITY/ST/ZIP—CITY/ST/ZIP will display when vendor number is entered or can be entered directly when using the Exception Code. There are three separate fields fill in city = 19 characters, state = 2 characters, and zip = 9 characters (ZIP+).
- 20. **US/FOR ADDR**–US/FOR(EIGN) ADDR will display when vendor number is entered or can be entered directly when using the Exception Code. This field identifies the address as being a foreign address and will change the edits to free form for entry of the foreign address.
- 21. **Account Number (Account #)**–30 character field to contain account number assigned by vendors to agencies.
- 22. **Vendor Message (Vend Msg)**–The information entered in the Vendor Message field will appear on the vendor remittance advice. If multiple warrant write transactions are combined for one warrant, each transaction vendor message will display on the remittance advice
- 23. **Agreement ID**–11 character field to for Agreement Numbers such as; DES Contracts, Enterprise Contracts Management System (ECMS) Contracts, etc.
- 24. Order ID-Five character field to contain order number as entered in the ECMS only.
- 25. **CFDA (Catalog of Domestic Assistance)**—Seven character field that will display if the appropriation index (expenditure authority) has an associated CFDA defined within it.
- 26. **Transaction Code (Trans Code)**—A three digit code that defines a transaction debit and credit, valid Transaction Code is always required. After typing in the Transaction Code, press [Enter] and the required fields will display in red. Enter the remainder of the screen as required.
- 27. Modifier (Mod)-This field is used for encumbrance liquidation transaction codes.
- 28. **Reverse (Rev)**–This field is used to reverse a previously entered transaction. NOTE: Cannot be used with a Payment Transaction (e.g. 210, 955).
- 29. **Posting Fiscal Month (Posting FM)**–Fiscal Month that transaction will post. Only an open fiscal month can be entered.
- 30. **Agency**–Pre-populated from batch header.
- 31. Coding Elements—Please refer to the INPUT RECORD CODING ELEMENTS-ALPHABETIZED manual for descriptions and explanations of individual coding elements.
- 32. **Request Regular Warrant**–One character field that overrides an EFT/Inserted payment to a Single Check (S) (individual transaction) or a Regular Warrant (R) (summarized transactions) that are returned to the agency.
- 33. Amount-The dollar amount for a particular transaction (entered without decimals).
- 34. **Invoice Date (Inv Date)**—Invoice is required for all agencies when making a payment. Optional for when making an adjusting entry.
- 35. **Invoice Number (Inv #)**–30 characters long that contains invoice number provided by vendors. Required for all agencies when making a payment. Optional when making an adjusting entry.
- 36. Press [Enter].
- 37. The message TRANSACTION SUCCESSFULLY ADDED will appear.
- 38. Enter the rest of the transactions in the batch. After entering the last transaction, press **F6** to go to Batch Balance screen.

BATCH BALANCE (IN.1.7)

The **BATCH BALANCE** activity accomplishes the following:

- Allows verification that the batch header transaction count and amount as originally entered on the Create Batch Header screen (IN.1) matches the transaction count and amount computed from the transactions entered.
- Allows agency to make corrections to the amount and count on the "Batch Header".

To access the Batch Balance screen, press **F6** on one of the following screens:

- Expanded General Accounting Transaction Input (IN.1.1)
- Expanded General Accounting Transaction Input (C105P20Z) screen through the "Browse" feature on the IN.3 screen
- Release Batch (IN.1.5)
- View Input Batch (IN.1.6)
- Recall Batch For Correction (IN.4)
- Group Error Correction Online (C105P041)
- Batch Header Error Correction online (C105P011)
- Payment Transactions (C105P056)

```
=== AFRS =(IN.1.7)========= BATCH BALANCE ============ C105P03B
TR:
                          BATCH AGENCY: 1050
                           BATCH DATE: 131206 (YYMMDD)
                            BATCH TYPE: DT
                              BATCH NO: 111
                               DUP IND: 0
                              BIENNIUM: 15
                          FISCAL MONTH: 06
                              DUE DATE: 120613 (MMDDYY)
  ENTER NUMBER OF TRANSACTIONS IN BATCH:
                     ENTER BATCH AMOUNT:
                                                  100.00
   COMPUTED NO OF TRANSACTIONS IN BATCH: 1
                  COMPUTED BATCH AMOUNT:
                                                  100.00
     PF2=RELEASE BATCH, PF3=BATCH SUMMARY, PF5=VIEW BATCH, PF12=MESSAGE
 THIS BATCH IS BALANCED -- SELECT FUNCTION
```

The incorrect transaction count and/or amount can be fixed by clearing the field information. Tab to the beginning of the incorrect field and delete the entry. The END key maybe set on your PC to erase the data.

Then type in the correct number or amount and press Enter. Note that a ten dollar amount would be keyed 1000 as there are no decimal points within AFRS. After the transaction is accepted, the screen will display that same amount as 000000001000. The message BATCH HEADER REWRITTEN will appear at the bottom of the screen. If you leave and return to this, that same amount will then display as 10.00.

Batch Release (IN.1.5)

The default setting is H [Hold]. The batch status can be changed from Hold to Release and back at any time and only executes during the nightly update. A batch must be in balance before R [Release] will be accepted. The valid function codes are as follows:

R=Release the batch. (Press Enter once) The batch will process during nightly update

D=Delete the Batch header and transactions. **(Press Enter twice)** Deletes batch instantly after the second enter.

H=Hold the batch. The batch will not process during the nightly update. (Press Enter Once)

A balanced batch can be released for AFRS nightly processing. To release a batch, press F2 after your last transaction entry, if you have the proper security, this will take you to the Release Batch (IN.1.5) screen where you can Type R [Release] and press Enter.

```
=== AFRS =(IN.1.5)========= RELEASE BATCH =================== C105P040 ===
TR:
             FUNCTION: _ (R=RELEASE, D=DELETE, H=HOLD)
                            BATCH DATE: 131206
                            BATCH TYPE: DT
                             BATCH NO: 991
                              DUP IND: 0
                            TRAN TYPE: A
                             BIENNIUM: 15
                          FISCAL MONTH: 06
           NO OF TRANSACTIONS IN BATCH:
                         BATCH AMOUNT:
                                                 100.00
   COMPUTED NO OF TRANSACTIONS IN BATCH: 1
                 COMPUTED BATCH AMOUNT:
                                                 100.00
      PF3=BATCH SUMMARY, PF5=VIEW BATCH, PF6=BALANCE BATCH, PF12=MESSAGE
THIS BATCH IS BALANCED--SELECT FUNCTION
```

The Batch Release screen (IN.1.5) can be accessed by pressing PF2 from any of the following screens:

- Expanded General Accounting Transaction Input (IN.1.1)
- Expanded General Accounting Transaction Input (C105P20Z) screen through the "Browse" feature on the IN.3 screen
- View Input Batch (IN.1.6)
- Recall Batch For Correction (IN.4)
- Group Error Correction Online (C105P041)
- Batch Header Error Correction online (C105P011)
- Payment Transactions (C105P056)

Access Batches from Batch Header Summary (IN.3)

This screen provides the following information and access to batches:

- Displays batch headers waiting nightly processing in batch date sequence.
- Provides the batch header information, transaction type, the batch status, and if the batch is balanced.
- Provides easy access to other screens for payment review, batch release, batch update, batch browse, error corrections, group changes, header changes, and print selected AFRS reports.
 - To access the Batch Header Summary screen (IN.3):
 On the Input/Correction (IN) Menu, select 3 and press [Enter].

```
=== AFRS =(IN.3)========= BATCH HEADER SUMMARY ========= C105P055 ===
                                           1050
 FUNCTION: F (F=FIRST PAGE, N=NEXT PAGE, B=BACK PAGE)
SORT ORDER: (B=BATCH TYPE, T=TRANS TYPE, S=STATUS)
 LIMIT TO: (SPECIFY BATCH TYPE, TRANS TYPE, OR STATUS TO DISPLAY)
  SELECT: P=PAYMENTS R=RELEASE S=UPDATE B=BROWSE
        G=GROUP H=HEADER E=ERRORS L=PRINT
 S B DATE BT NUM DUP TY ST BAL BI FM DUE DATE COUNT ENTERED AMOUNT OC
_ 131108 RM 007 0 A H Y 15 05 ..... 00001 1,500.00 FT
 _ 131206 DT 991 0 A H Y 15 06 131209 00001
                                       100.00 AO
 PF3=RETURN, PF12=MESSAGE, CLEAR=EXIT
LAST RECORD FOR AGENCY DISPLAYED
```

2. At the Function Line the default is **F** (First Page) to designate you are on the first page. To view next or previous batch use **N** or **B** and press Enter. A listing of batch headers and the status of each batch will display.

Function codes are as follows:

- **F** = **FIRST PAGE** Start listing batch headers in batch date sequence
- N = NEXT PAGE Next page to continue listing batch headers after those currently displayed.
- **B** = **BACK PAGE** Go back to previous page listing batch headers.
- 3. Sort Order allows agency to specify how the headers will sort on the IN.3 by using one of the following and press Enter:
 - B = Batch Type
 - T = Transaction Type
 - S = Status

- 4. Limit To allows agencies to specify only certain headers to be visible on the IN.3 by using one of the following in conjunction with the Sort Order and press Enter:
 - Batch Type with sort order B
 - Trans Type with sort order T
 - · Status with sort order S

Note: No wildcards are allowed.

5. **Select (S) line** contains codes that a user can type on the line next to a batch header. Select codes are as follows:

Selection	То		
B=BROWSE	Browse transaction(s) in a batch (Screen allows: add, change, or delete).		
E=ERRORS	Displays errors only in a batch (Screen allows: add, change, delete, view,		
	next, back, and reset vendor).		
G=GROUP	Make group changes to the same field on all transactions within a given		
	batch. Change biennium and fiscal month fields on all transactions in		
	batch and on batch header .		
H=HEADER	Change the following fields on the heade r: batch date/type/number/due		
	date.		
L=PRINT	Print reports of transactions in batch from screen (IN.3.1).		
	DWP91001 Transaction Batch Report		
	DWP91002 Warrant Cancellation Reports (DWP91002D Detail and		
	DWP91002S Summary) Note : Used for Warrant Cancellation & ACH		
	Returns.		
	DWP91003 Online Error Report Note : Print Online Error Report to get a		
	list of all errors in batch prior to making any corrections.		
P=PAYMENTS	Preview list of <u>Payment</u> Transactions in a batch. Note: Will not show		
	any information if not for a payment.		
R=RELEASE	Release, delete or return to hold Batch on screen (IN.1.5)		
S=UPDATE	Update Batch via Recall Batch for Correction screen (IN.4), then -		
	F5 to View Input Batch (IN.1.6) for List of All Transactions in		
	Batch or		
	F6 to Batch Balance & Change Batch Header Count/Amount		

- 6. The data displayed on the Batch Header Summary screen (IN.3) provides the values from the batch headers. The column meanings or uses are as follows:
 - S=Select value entered
 - B DATE=Batch date (system entered)
 - BT=Batch type
 - NUM=Batch number
 - DUP=Duplicate indicator
 - TY=Transaction type
 - ST=Batch status

R=released for nightly processing

H=hold, not released for nightly processing

E=errors that must be corrected prior to release

1=IFT amount does not summarize to zero (0)

2=IFT does not debit and credit 2+ funds

3=zero or negative payment in a batch

BAL=Batch balanced

Y=Yes, batch control count and amount totals balance with the entered transactions.

N=No, control count and amount do not balance with the entered transactions.

- **BI**=Biennium
- **FM**=Fiscal month (input fiscal month)
- **DUE DATE**=Payment transaction(s) due date
- · COUNT=Entered control count (from Batch Header)
- ENTERED AMOUNT=Entered control amount (from Batch Header)
- OC=Origin Code. Indicates system transaction originated from.

AF=AFRS Batch

AO=AFRS Online

AR=Accounts Receivable System

BA=BASS

BC=Biennium Close

BI=Batch Interface

ER=Error generated by the AFRS nightly process (NAPS)

FT=Financial Tool

IA=Inter-Agency Payment

PR=Payroll

P1=Provider One (DSHS)

TA=Allotment System

TM=Time Management System

TS=Treasurer (OST)

TV=Travel Expense Management System

WC=Warrant Cancellation

WS=SOL Cancellation and ACH Return Process

TRANSACTION REVIEW

From Screen IN.3, select 'S' to update batch via Recall for Correction screen IN.4

Type S (=select) before the listed batch on the Batch Header Summary screen (IN.3) and press [Enter].

```
=== AFRS =(IN.3)========= BATCH HEADER SUMMARY ========== C105P055 ===
TR:
 FUNCTION: F (F=FIRST PAGE, N=NEXT PAGE, B=BACK PAGE)
SORT ORDER: (B=BATCH TYPE, T=TRANS TYPE, S=STATUS)
LIMIT TO: (SPECIFY BATCH TYPE, TRANS TYPE, OR STATUS TO DISPLAY)
  SELECT: P=PAYMENTS R=RELEASE S=UPDATE B=BROWSE
         G=GROUP H=HEADER E=ERRORS L=PRINT
 S B DATE BT NUM DUP TY ST BAL BI FM DUE DATE COUNT
                                      ENTERED AMOUNT OC
  131108 RM 007 0 A H Y 15 04 ..... 00001
                                       1,500.00 FT
 S 131206 DT 991 0 A H Y 15 05 131209 00001
                                            100.00 AO
  .....
   .....
   .....
               ..... .. ... .
                      .. .. .....
                                . . . . .
                                                  . .
        . . . . .
                      . . . . . . . . . .
                                . . . . .
        . . . . .
                      . . . . . . . . . .
                                . . . . .
        . . . . .
        . . . . .
                       .. .. .....
               PF3=RETURN, PF12=MESSAGE, CLEAR=EXIT
LAST RECORD FOR AGENCY DISPLAYED
```

This will take you to the Recall Batch for Correction (IN.4) screen.

```
=== AFRS =(IN.4)====== RECALL BATCH FOR CORRECTION ========== C105P03A ===
                             FUNCTION: _ (A=ADD, C=CHANGE, D=DELETE)
                           BATCH DATE: 131206 (YYMMDD)
                           BATCH TYPE: DT
                             BATCH NO: 991
                              DUP IND: 0
                            TRAN TYPE: A
                             BIENNIUM: 15
                         FISCAL MONTH: 06
 ENTERED NO OF TRANSACTIONS IN BATCH: 1
                                                   100.00
                 ENTERED BATCH AMOUNT:
COMPUTED NO OF TRANSACTIONS IN BATCH: COMPUTED BATCH AMOUNT:
                                                   100.00
                          SEQUENCE NO: 00000 (REQUIRED FOR TRANSACTION UPDATE)
                        SELECT SCREEN: _ (1=GENERAL, 2=EXPEND)
       PF2=RELEASE, PF3=BATCH SUMMARY, PF5=VIEW BATCH, PF6=BALANCE BATCH
AN ADD, CHANGE, OR DELETE WILL CHANGE BATCH STATUS
```

Note: This is the preferred screen to use when returning to a batch to add transactions using master index.

- 1. Type A, C, or D in the function field to update a financial transaction in a batch. Functions C and D require typing in the sequence number of the transaction to be updated. The function codes are as follows:
 - A = Add financial transaction(s) to the batch. The Select Screen will default to a 1. The system will assign the sequence number. Press [Enter].
 - **C** = Change an existing financial transaction. Type in the system assigned transaction sequence number. The Select Screen will default to a **1**. Press [Enter].
 - **D** = Delete an existing financial transaction. Type in the system assigned transaction sequence number. Do **not** input a screen in the select screen field. Press [Enter] twice.
- 2. "F" Keys (currently shown as PF) are as follows:
 - F2 = Release (IN.1.5)
 - F3 = Batch Summary (IN.3)
 - F5 = View Batch (IN.1.6)
 - F6 = Balance Batch (IN.1.7)

From Screen IN.3, select 'S' then F5 for:

The VIEW INPUT BATCH (IN.1.6) screen:

- Lists of financial transactions entered in a batch in sequence number order.
- Shows coding elements for several financial transactions at a time.

Note: To view one transaction at a time with **all** coding elements displayed, use the **B** [Browse] function on Batch Summary screen (IN.3).

1. To access the View Input Batch screen (IN.1.6): Press **PF5** on Release Batch screen (IN.1.5), Recall Batch for Correction screen (IN.2), or Batch Balance screen (IN.1.7).

```
=== AFRS =(IN.1.6)========= VIEW INPUT BATCH ============ C105P050 ===
FUNCTION: F (F=FIRST PAGE, N=NEXT PAGE)
     YYMMDD
DATE: 131206 TYPE: DT NO: 991 DUP: 0 TYPE: A END SEQ: 00001
BIENNIUM: 15 FM: 06 STATUS: H DUE DATE: 131206 (YYMMDD)
APPN PROG ORG SUB CURRENT TRANSACTION
  SEQ S TC M R FND INDX INDX PROJ INDX OBJ DOCUMENT AMOUNT
                            EA TEST 50
  00001 955 001
  ... .... .... ....
  . . . . . . . . . . .
             . . .
  .....
  .....
  ENTERED BATCH COUNT: 1 ENTERED BATCH AMOUNT: 100.00 COMPUTED BATCH COUNT: 1 COMPUTED BATCH AMOUNT: 100.00
 PF2=RELEASE BATCH, PF3=BATCH SUMMARY, PF4=RECALL FOR CORR, PF6=BALANCE BATCH
LAST RECORD FOR AGENCY DISPLAYED OR NO RECORDS FOUND
```

2. Type in **N** or **F** in the function field to view a listing of financial transactions in a batch. The function codes are as follows:

- **N** = Next page to continue listing financial transactions after those currently displayed.
- **F** = Start listing financial transactions from the first transaction in a batch.
- 3. Press Enter.
- 4. The column headings on the **View Input Batch** screen (**IN.1.6**) are the financial transaction sequence number in the batch (assigned by system), status, selected coding elements (transaction code, modifier, reverse code, fund, appropriation index, program index, project, organization index, sub-object, current document number) and the transaction amount.

From Screen IN.3, select 'P' for Preview Payment Transactions

Type **P**=payment before the listed batch on the **Batch Header Summary** screen **(IN.3)** and press Enter to preview selected fields of payment (warrant, EFT, or IAP) transactions on the following screen.

AF	RS ====================================		C105D056
TR:	NO		1050
			1030
	DEPOSIT DATE: 120813 (MMDDYY) YYMMDD		
HEAL	ER: 131206 DT 991 0 A DUE: 131206	TOT:	100.00
FUNCT	ION: N (F=FIRST PAGE, N=NEXT PAGE, P=PREVIOUS PAGE)		
S	SEQNO VENDOR NUMB VENDOR NAME	FND TR	AN AMOUNT
_	00001 SWV000404500 BOB BARKER CO INC	001	100.00
_			
_		• • • • • • •	• • • • • • • • •
_		• • • • • • •	• • • • • • • • • •
_	• • • • • • • • • • • • • • • • • • • •	• • • • • • •	• • • • • • • • • •
_	• • • • • • • • • • • • • • • • • • • •	• • • • • • • •	• • • • • • • • • •
_	• • • • • • • • • • • • • • • • • • • •	• • • • • • • •	• • • • • • • • • •
_	• • • • • • • • • • • • • • • • • • • •	• • • • • • • •	• • • • • • • • • •
_		• • • • • • •	
_	• • • • • • • • • • • • • • • • • • • •	• • • • • • •	
_	•••••	• • • • • • •	
_	• • • • • • • • • • • • • • • • • • • •	• • • • • • •	
_	• • • • • • • • • • • • • • • • • • • •	• • • • • • •	
_		• • • • • • •	• • • • • • • • • •
-	• • • • • • • • • • • • • • • • • • • •	• • • • • • • •	• • • • • • • • • •
	PF2=RELEASE BATCH, PF3=BATCH SUMMARY, PF6=BALANCE BAT	CH. PF12	=MESSAGE
т.дст	RECORD DISPLAYED		
TADI	KICOKO DIDI IMITID		

Note: This screen can be used to view any batch type, but will only display transactions that use payment producing transaction codes.

Agencies should use this screen to:

- Ensure vendor numbers have been entered correctly
- Ensure credit amounts have been entered correctly
- Ensure the absence of negative fund balances by vendor
- Select a transaction for update (requires Batch Input update security level of '2')

Type an **S** (Select) in the left column next to the transaction to view the transaction for update. Press [Enter] and the transaction will be displayed on the Expanded General Accounting Transaction Input (C105P20Z) "**Browse**" screen.

Note: If a batch was previously in "RELEASE" status selecting a transaction from the Payments Transaction screen will change the status to "HOLD" regardless of whether or not the transaction is changed.

From Screen IN.3, select 'B' for Batch Browse Function

The browse utility:

- Allows rapid review of entire batch, starting with first sequence number.
- Provides vital review capability prior to releasing a batch.
- Assures a higher quality of transactions.

Type **B** (=browse) before the listed batch on the Batch Header Summary screen (IN.3) and press [Enter] to bring up the "**BROWSE**" Screen below.

=== AFRS ====== EXPANDED GENERAL ACCOUNTING TRANSACTION INPUT === C105P20Z ===	=
FUNCTION: N (A=ADD, C=CHG, D=DEL, V=VIEW, N=NEXT, B=BACK, X=RESET VENDOR)	
SEQUENCE: 00002 HEADER: 131206 DT 991 0 A BIEN: 15 FM: 06	
DOC DATE: 131206 CURR DOC: TEST_1-4 REF DOC: DUE:	_
VENDOR #: SWV0004045 SFX: 00 EXCPT CODE: VENDOR TYPE: C PT: EFT	
VEND NAME: BOB_BARKER_CO_INC TIN: 56-1558062_ ADDR1: PO_BOX_890885 TAX TYPE: T	
ADDR1: PO_BOX_890885 TAX TYPE: T	
ADDR2: USE TAX: _	
ADDR3: UBI:	
CITY/ST/ZIP: CHARLOTTE NC 282890885 US/FOR ADDR: U	
ACCOUNT #: VEND MSG:	-
AGREEMENT ID: ORDER ID: CFDA:	
TRANS CODE: 955 MOD: _ REV: _ POSTING FM: 06 AGENCY: 9990	
MSTR INDEX: FUND: 001 APPN INDEX: PROG INDEX:	
SUB OBJECT: ED SUB-SUB-OBJ: IRS BOX: 1 OMWBE TYPE: 0	
ORG INDEX: ALLOC CODE: BUDGET UNIT: MOS:	
PROJECT: SUB-PROJECT: PROJ PHASE: YYMM	
WORKCLASS: COUNTY: CITY/TOWN: COST OBJ:	
MAJ GROUP: MAJ SOURCE: SUB-SOURCE: CAFT: _	
GL ACCT: 5111 SUBSID DR: SUBSID CR: RRW: _	
AMT: 000000010000 INV DATE: 113113 INV #: TEST_PAYMENT_AGAIN	
F2=REL, F3=BATCH SUMM, F4=VEND SEL, F5=IAP VEND SEL, F6=BALNC, F8=ENC AUTO	

This screen has seven functions, as follows:

- A = Add a new transaction to the batch
- **C** = Change an existing transaction in the batch
- **D** = Delete an existing transaction from the batch (requires pressing Enter twice)
- **V** = View an existing transaction in the batch (requires the sequence number)
- **N** = View the next consecutive transaction in the batch (default)
- **B** = Go back to the previous transaction in the batch
- **X** = Reset vendor allows the agency to switch a vendor number to an exception code and will unprotect the vendor information.

From Screen IN.3, select 'E' for View/Correct Errors Only

Note: Print Online Error Report to get a list of all errors in batch prior to making any corrections or refer to the AFRS Error Report for AFRS generated by NAPS (see section on L= Print).

If a transaction errors during the Nightly AFRS Process (NAPS) the transaction will be placed on the Batch Header Summary (IN.3) screen. To make corrections: Type E (=error) before the listed batch on the Batch Header Summary screen (IN.3) and press [Enter]. The message ERRORS ONLY along with the associated Error Codes will display near the top of screen.

=== AFRS =====	== EXPANDED GENERAL ACCOUNTING TRANSACTION INPUT === C105P20Z ===
ERRORS ONLY	E01
FUNCTION:	N (A=ADD, C=CHG, D=DEL, V=VIEW, N=NEXT, B=BACK, X=RESET VENDOR)
SEQUENCE:	00001 HEADER: 130930 MM 001 0 A BIEN: 15 FM: 03
DOC DATE:	093013 CURR DOC: TEST REF DOC: DUE: 093013
VENDOR #:	SWV0073809 SFX: 02 EXCPT CODE: VENDOR TYPE: C PT: UNKNOWN
VEND NAME:	FRED_C_BOBOTH_OD_PS TIN: 91-1936651_
ADDR1:	ATTN:_BOBOTH_FRED_C_OD TAX TYPE: T
	PO_BOX_548 USE TAX: _
ADDR3:	UBI:
CITY/ST/ZIP:	GRANDVIEW WA 989300548 US/FOR ADDR: U
	VEND MSG:
	: ORDER ID: CFDA:
	955 MOD: _ REV: _ POSTING FM: 03 AGENCY: 9990
	FUND: 001 APPN INDEX: PROG INDEX:
	JC SUB-SUB-OBJ: IRS BOX: 0 OMWBE TYPE: B
	ALLOC CODE: BUDGET UNIT: MOS:
	SUB-PROJECT: PROJ PHASE: YYMM
	d COUNTY: CITY/TOWN: COST OBJ:
	MAJ SOURCE: SUB-SOURCE: CAFT: _
	5199 SUBSID DR: SUBSID CR: RRW: _
	0600000 INV DATE: INV #:
	BATCH SUMM, F4=VEND SEL, F5=IAP VEND SEL, F6=BALNC, F8=ENC AUTO
FIRST RECORD I	FOR BATCH DISPLAYED

- Type a "?" (question mark) beside the error code(s).
- Press [Enter] and the meaning of the error code will be displayed at the bottom of the screen.
- Type C (=change) in the function and press [Enter] to highlight the field(s) that are in error. Type over the error(s), then press [Enter].
- Type **N** (=next) in the function and press [Enter] to bring up the next error record.
- Type **B** (=back) in the function and press [Enter] to return to the previous error record.
- Type **X** (=reset vendor) in the function and press [Enter] to allow you remove the vendor number and enter an exception code. You can then enter the appropriate address information.

ADD or DELETE – Function is allowed except for the following batch or transaction types:

- Batches starting with:
 - P (Pavroll)
 - Y Batches
 - QS Batches
 - T* (OST batches)
 - QT Allotment batches of single transaction or entire batch
- Transaction Types of:
 - B Payment Wrap
 - **G** Payment Cancellations
 - H SOL Cancellations & NOR (ACH Returns)

Detailed information on correcting errors by error number may be found in the **AFRS Error Code Manual**.

From Screen IN.3, select 'G' for Group Error Correction

Type **G** (=group) before the listed batch on the Batch Header Summary screen (IN.3) and press [Enter] to transfer to the following screen for making group changes to transactions in the online holding file.

=== AFRS ======	=== GROUP ERROR CORF	RECTION - ONLINE =:	========= C105P041 ===	
			1050	
HEADER: 1205	15 DT 600 0 A			
FUNCTION: G				
BIEN:				
BATCH FM:				
DOC DATE:	(MMDDYY)		(MMDDYY)	
CURR DOC NO:	SFX:	REF DOC NO:	SFX:	
POSTING FM:				
ACCOUNT NO:		VEND MSG:		
AGREEMENT ID:	ORDER ID:	·		
	MODIFIER: _	REVERSE:	_	
FUND:	APPN INDEX:			
PROG INDEX:		SUB-SUB-OBJECT:		
ORG INDEX:		_ BUDGET UNIT:		
	SUB-PROJECT:	-		
WORKCLASS:	COUNTY:	CITY/TOWN:		
	MAJOR SOURCE:			
GL ACCT:		SUBS CR:		
INV DATE:	INVOICE NO:			
PF2=RELEASE	BATCH, PF3=BATCH St	JMMARY, PF6=BALANC	E BATCH, PF12=MESSAGE	

- This screen allows group changes to be made to the same field for <u>ALL</u> transactions in the batch. Note: In addition, a change to the Biennium and Batch Fiscal Month fields will also change these fields on the Batch Header.
- 2. Type data in fields needing correction, verify there is a **G** (=group change) in the function field and press Enter.
- 3. If there are any more errors, you will receive the message GROUP CHANGE COMPLETED WITH ERROR.
- 4. If there are no remaining errors, you will receive the message GROUP CHANGE COMPLETED SUCCESSFULLY.
- 5. To delete a field on all transactions in a batch, enter a **dollar sign (\$)** in the first position of the field to be deleted.
- 6. If your agency uses master index to reference multiple master index percent records, please note that AFRS online edits are only applied during online batch input to the first percent record of each multi-line master index. After entering a batch, you may use the group change feature above to apply the online edits to other lines of coding in your batch:
 - i. With a **G** in the function on the above screen, press Enter.
 - ii. If there are any errors, you will receive the message GROUP CHANGE COMPLETED WITH ERRORS.
 - iii. Press PF3 to go to the Batch Header Summary screen (IN.3).
 - iv. Type **E** (= Errors) in the Select column next to your batch and press Enter.

BATCH HEADER CORRECTION

Correcting a Batch Header Keying Report

There are three screens for correcting Batch Header data in the online holding file.

- The Group Error Correction Online screen (C105P041).
- The Batch Header Error Correction online screen (C105P011).
- The Batch Balance screen (IN.1.7).

Use the chart below to determine the preferred screen for making changes to a specific Batch Header field. The chart also gives steps for accessing each screen and making corrections.

Field in Error	How to make correction		
Biennium	1. Transfer to Batch Header Summary screen (IN.3).		
 Fiscal Month 	2. Type G (=Group) to the left of the batch needing correction & press [Enter].		
	3. The Group Error Correction – Online screen will appear.		
	4. In the Bien field, type the correct biennium.		
	5. In both Batch FM field and Posting FM field, type the correct fiscal month.		
	6. Press [Enter].		
	Note: Above corrections will apply to header & transactions.		
 Batch Date 	1. Transfer to Batch Header Summary screen (IN.3).		
 Batch Type 	2. Type H (=Header) to the left of the batch needing correction & press [Enter].		
 Batch Number 	3. The Batch Header Error Correction online screen will appear.		
· Due Date	4. Correct the Batch Date, Batch Type, and / or Batch Number by keying the		
	correct entry in those fields and pressing [Enter]. Note: these corrections		
	will also be applied to any transactions in the batch.		
	5. Correct the Due Date by keying in the correct entry and pressing [Enter].		
	Note: The Due Date on the transactions must be corrected separately using		
	the Group Error Correction – Online screen.		
 Transaction Count 	1. Transfer to Batch Header Summary screen (IN.3).		
 Transaction Amount 	2. Type S, R, B, H or P to the left of the batch needing correction & press		
	[Enter].		
	3. Press F6 (= Batch Balance) once the screen appears.		
	4. The Batch Balance Screen (IN.1.7) will appear.		
	5. To erase the incorrect transaction count or amount: tab to the beginning of		
	the incorrect field and press the End (erase end of field) key.		
	6. Then type in the correct number or amount and press [Enter]. Note that a		
	ten dollar amount would be keyed 1000. After the transaction is accepted,		
	the screen will display that same amount as 000000001000. The message		
	BATCH HEADER REWRITTEN will appear at the bottom of the screen. If you		
	leave and then return to this screen, that same amount will then display as		
	10.00.		

Correcting Batch Header Date, Type, Number, Due Date

Type **H** (=header) before the listed batch on the Batch Header Summary screen (IN.3) and press [Enter] to transfer to the Batch Header Error Correction screen for making batch header changes in the above fields.

```
*** BATCH KEY - HEADER AND TRANSACTIONS UPDATED ***

BATCH KEY - HEADER AND TRANSACTIONS UPDATED ***

BATCH AGENCY: 1050

BIENNIUM: 15

FISCAL MONTH: 06

BATCH DATE: 131206 (YYMMDD)

BATCH TYPE: DT

BATCH NO: 600

DUP IND: 0

TRAN TYPE: A

*** BATCH HEADER ONLY ***

DUE DATE: (MMDDYY)

PF2=RELEASE BATCH, PF3=BATCH SUMMARY, PF6=BALANCE BATCH, PF12=MESSAGE
```

Simply type over the data to be changed and press [Enter].

Note:

- If you entered the Due Date on the transactions within the batch, you must also correct them by using the Group Error Correction Online screen.
- Batch Header information cannot be changed on batches that have Errored during the nightly processing.

Correcting Batch Header Count & Amount

This is the only screen available for changing the Batch Header count and amount. To access the Batch Balance screen (IN.1.7), press **F6** on one of the following screens: General Input, Expenditure Input, Expanded General Accounting Transaction Input (Browse), Recall Batch for Correction, Payment Transactions, Batch Header Error Correction, View Input Batch, or Batch Release screen.

```
=== AFRS =(IN.1.7)========= BATCH BALANCE ============ C105P03B ===
TR: _
                          BATCH AGENCY: 1050
                            BATCH DATE: 131206 (YYMMDD)
                            BATCH TYPE: DT
                              BATCH NO: 500
                              DUP IND: 0
                              BIENNIUM: 15
                          FISCAL MONTH: 06
                              DUE DATE:
                                              (MMDDYY)
  ENTER NUMBER OF TRANSACTIONS IN BATCH: 1
                     ENTER BATCH AMOUNT:
   COMPUTED NO OF TRANSACTIONS IN BATCH:
                  COMPUTED BATCH AMOUNT:
                                                  245.00
     PF2=RELEASE BATCH, PF3=BATCH SUMMARY, PF5=VIEW BATCH, PF12=MESSAGE
WARNING-BATCH OUT OF BALANCE
```

- 1. This screen is used for:
 - Verifying that the computed Count and Amount from entered transactions match the Batch Header Count and Amount.
 - Correcting the Batch Header Count and Amount.
- 2. To erase the incorrect transaction count or amount:
 - Tab to the beginning of the incorrect field and press the **End** (erase end of field) key.
 - Then type in the correct number or amount and press [Enter]. Note that a ten dollar amount would be keyed 1000. After the transaction is accepted, the screen will display that same amount as 000000001000. The message BATCH HEADER REWRITTEN will appear at the bottom of the screen. If you leave and then return to this screen, that same amount will then display as 10.00

Note: The other fields appearing on this screen are protected and cannot be changed on this screen.

PRINT SELECTED AFRS REPORTS

From Screen IN.3, Select 'L'

Type L (=print) before one or more listed batches per page (up to14 instances) on the Batch Header Summary screen (IN.3) and press [Enter] to display the Online Batch Reports Screen.

=== AFRS ==(IN.3.1)======= ONLINE BATCH REPORTS =========	C105P057	===
TR:	9990	
Report to be Selected:		
DWP91001 Transaction Batch Report _		
DWP91002 Warrant Cancellation _		
DWP91003 Online Error Report _		
PF3=BATCH SUMMARY, PF12=MESSAGE, CLEAR=EXIT		

Reports Available on this screen:

Select	To Print
DWP91001 Transaction Batch Report	A list of all transactions in a batch.
DWP91002 Warrant Cancellation	Both of the following reports: DWP91002D Warrant Cancellation Detail Report DWP01003S Warrant Cancellation Summary Papart
	 DWP91002S Warrant Cancellation Summary Report Can be used as document to send to Treasurer and has signature block. It is can also be used as internal documentation of SOL & ACH Returns and does not need to be sent to the Treasurer.
DWP91003 Online Error Report	A list of transactions in a batch having errors and their associated error codes/messages.

- 1. To print one of the above reports, type **S** (Select) in the field to the right of the report and press [Enter]. **Note:** you can only select one report at a time.
- 2. The following Batch Job Submission screen will appear. Change any data as needed and press [Enter].

Retrieve an Encumbrance

Encumbrances are used in governmental accounting to set aside fund balances in reports to management. Your agency may not use them.

An encumbrance can be retrieved for liquidating or for increasing the encumbrance balance. The encumbrance retrieved displays the original coding elements and the current dollar balance of the encumbrance as stored in the document file. If entering one of the following transaction codes (206, 207, 209, 211, 220, 221, 306, 307, 311, 313, 807, 935), use encumbrance retrieval to avoid an overnight

error. With these transaction codes, overnight edits will **require all of the coding elements and vendor number to match** those used on the original encumbering transaction.

- 1. Start with one of the following input screens:
 - Expanded General Accounting Transaction Input, IN.1.1, (C105P20E)
 - "Browse" screen (C105P20Z). To access, type **B** (= Browse) next to batch on Batch Summary screen (IN.3)
- 2. [Tab] to the **Reference Document Number** field and type in the **Current Document number and suffix of the original entry which set up the encumbrance**. If the original encumbrance did not have a suffix entered, type **00** in the suffix field. If using the "Browse" screen (C105P20Z), must also have an **A** (= Add) in the function field.
- 3. Press **F8** (Enc Auto) The screen will display the encumbrance coding elements and dollar balance. A message at the bottom of the screen will display 'REFERENCE DATA FOUND AND DISPLAYED.'
- 4. The encumbrance displayed can be used for informational purposes, for liquidating or for increasing the encumbrance balance. If applicable, enter a transaction code and the new transaction amount. Press [Enter].

CAUTION

If the error message "Document Reference Record Not Found" displays at the bottom of the screen, there are two possible causes:

1. Final Liquidation

The reference document number and suffix entered were invalid because the encumbrance balance was liquidated by the prior use of one of the encumbrance liquidation transaction codes, such as 207F or 211F or others listed above.

2. Incorrect Document Number

The reference document number and suffix entered were incorrect. Check the current document number and suffix on the transaction that created the encumbrance. The reference document number and suffix must match exactly to the current document number and suffix used to create the encumbrance.

Note: To review existing document numbers in the Document File, use AFRS screens MI.5. MI.6, or Financial Reports-Encumbrances.

CAMS Interface

This capability is only available to agencies with CAMS access. It is used to send partial record of payment to CAMS when particular sub objects are used.

The AFRS to CAMS interface file captures the CAMS acquisition activity when input to AFRS using AFRS input screens. **Note:** transactions uploaded to AFRS through the AFRS interface processes are not captured for CAMS.

Agencies can view records in Descriptor Table 50 which sub-objects will send the AFRS financial transactions to CAMS. Sub-object JC is sent to CAMS under any circumstances. The **AFRS to CAMS Interface** screen will display when an AFRS financial transaction is entered on-line with the specified sub-object coding elements.

1. Access the AFRS to CAMS Interface screen: From the transaction input screen, General (IN.1.1) enter the sub-object JC or any sub-object in Descriptor Table 50. Allowable sub-objects on the Descriptor Table 50 are J , SJ, and TJ.

===	AFRS ====			= AFRS	ТО	CAMS	INTERFACE	========	C105PM40 ===
	_	HEADER:					00001 REF DOC NO	MASTER INDEX: SFX:	
		TAG	NUMBER		Αľ	TUUON		COMMENT-M	EMO
	ASSET 3 ASSET 4 ASSET 5	2: 3: 1:		 					
	ASSET 7			 					
	TAG NUMB	BER WILI	BE GENE	ERATED	BY	AFRS	IF LEFT B	LANK	
ENTERED AMOUNT: 5500.00 ENTERED INVOICE: 12121 COMPUTED AMOUNT: 0.00 PAGE: 0001 OF 0001									
PF6=PROCESS, PF7=PAGE BACK, PF8=PAGE FORWARD, PF10=OVERRIDE ERROR AMT									

To enter/edit sub-objects and batch types used to go to Table Maintenance/System Controls/CAMS Sub-object Controls (TM.3.5).

- Tag Number, Amount and Comments can be entered. The amount of each asset should be entered or the interface transaction will have an amount of zero. Other coding elements are picked up from the AFRS financial transaction and are entered on the CAMS interface transaction.
- 2. Press [Enter]. The CAMS interface transaction will be placed in the CAMS interface file. In the nightly process the CAMS transactions in the CAMS interface file will be sent to the CAMS pending file.

Note: The transactions on the CAMS pending file are skeleton fixed asset records and not CAMS records until they are edited and released for posting to the CAMS system.

For more detailed information on CAMS, refer to the CAMS Users Operation Manual.

Vendor Coding Elements

The Vendor Accounting information is directly entered on the following screens:

- Expanded General Accounting Transaction Input (IN.1.1)
- Expanded General Accounting Transaction Input (C105P20Z) screen through the "Browse" feature on the IN.3 screen

VENDOR NUMBER

If a vendor number was entered on the transaction input screen, the system will read the vendor tables and do the following:

- All coding elements except Use Tax and UBI are loaded from the Vendor table.
- The coding elements Vendor Number, Vendor Name, Vendor Address, City, State, Zip, US/Foreign Indicator, TIN, Tax Type, Payment Type, and Vendor Type are protected. If a coding element is protected it can only be changed by updating the Vendor Maintenance Screen.
- The Use Tax and UBI are not protected and can be over-keyed.

EXCEPTION CODE

If an exception code was entered on the transaction input screen, the system will allows you to enter the following:

- Exception codes that do not allow TIN number will not allow entry of TIN Number, Tax Type or UBI number. They will be protected.
- The coding elements Vendor Name, Vendor Address, City, State, Zip, US/Foreign Indicator, TIN, Tax Type, Vendor Type, Use Tax, and UBI are unprotected and can be keyed over.

US/FOREIGN INDICATOR - U (United States) is the default indicator in this field. Over-key with indicator **F** (Foreign) to accommodate foreign addresses.

Note: The following SPECIAL CHARACTERS are allowed where indicated below: **Period, Quote**, '@', '#', '&', '-', '_', ':', and '/'

REQUIRED FIELDS

Vendor Name – This field is required to be completed for both US and Foreign vendors and is the vendor name that will appear on the warrant.

- Position 1 must be alphanumeric, no special characters
- Position 2 must be alphanumeric, space or one of the special characters noted above
- Position 3 must be non-space, if position 2 is a space

Vendor Address – This field is required to be completed for both US and Foreign vendors and is the vendor address that will appear on the warrant.

- Line 1 must not be blank and a valid alphanumeric character must be in position 1
- Line 1, position 2, must be upper case alphanumeric or an allowed special characters as noted above
- Line 2 and 3 are optional
- Line 3 must be blank when line 2 is blank

Note for Foreign Vendors – When the switch is set for foreign vendor, the following applies:

- An entry is required in Address line 1.
- The edits requiring City, State, and ZIP are removed.
- If data is entered in any address field, it is subject to edits for allowable characters.
- A valid deliverable is still required.

Vendor City – This field is required to be completed for US vendors and is the vendor city that will appear on the warrant.

- A valid characters must be in position one.
- Valid characters are alphanumeric and the special characters are noted above.

Vendor State – This field is required to be completed for US vendors only.

Vendor Zip – This field is required to be completed for US vendors only.

• Requires 5 or 9 numeric characters, greater than all **ZERO's** and a valid character must be in field 1.

OPTIONAL FIELDS

Other Vendor Information – Federal Tax Identification Number, Tax Type, UBI, Vendor Type, and Use Tax. These are explained and described in the AFRS Input Record Coding Elements manual and the AFRS Vendor Edit Instructions (for Exception Code will be optional if TIN is allowed).